Title (font Times New Roman 14 Bold Align Left)

Author (font Times New Roman 12 bold italic Align Left)

Institution/Company/University (font Times New Roman 12 bold italic Align Left, do <u>not include</u> address)

Presenter e-mail (font Times New Roman 12 bold italic Align Left),

ABSTRACT (FONT TIMES NEW ROMAN 12 BOLD ALIGN LEFT, UPPERCASE)

Do not write more than 250 words in the abstract. (Font Times New Roman 12 normal Align Left)

INTRODUCTION (FONT TIMES NEW ROMAN 12 BOLD ALIGN LEFT, UPPERCASE)

The introduction should present the background and a clear statement of the objective(s) of the paper. (Font Times New Roman 12 normal Align Left)

MAIN TEXT (FONT TIMES NEW ROMAN 12 BOLD ALIGN LEFT, UPPERCASE)

The length of the paper should be in between minimum 5 maximum 10 pages (A4 size including all sections of the paper, figures, tables and references etc.) (Font Times New Roman 12 normal Align Left). SI units should be used. Abbreviations should be explained where they are first mentioned in the text, then they can be used as themselves.

Table X Table Title (Font: Times new roman 12 bold, align-left) [reference]

Column Title (Font: Times new roman 10 bold,	Column Title (Font: Times new roman 10
align-left)	bold, align-left)
Table text (Font: Times new roman 10 bold, align-left)	Column Title (Font: Times new roman 10 bold,
	align-left)



Figure Y Figure Title (Font: Times new roman 12 bold, align-left) [reference]

(Insert figures as picture e.g. jpeg with 72 dpi, when your paper is accepted, for publishing reasons the figures will be requested in 300 dpi)

RESULTS AND/OR CONCLUSION (FONT TIMES NEW ROMAN 12 BOLD ALIGN LEFT, UPPERCASE)

ACKNOWLEDGEMENT (FONT TIMES NEW ROMAN 12 BOLD ALIGN LEFT, UPPERCASE)

A short section may acknowledge an assistance or a project.

REFERENCES (FONT TIMES NEW ROMAN 12 BOLD ALIGN LEFT, UPPERCASE)

Number references in the text in square bracket. Use Times new roman 10 and align-left. See the examples below for different sources.

- [1] Environmental Change Unit. *Domestic Efficient Lighting (DELight)*, University of Oxford (UK), 1998. ISBN 1-874370-20-6.
- [2] Sidler O. *DSM: major findings of an end-use metering campaign in 400 households of four European countries.* Proc. of the ECEEE 2003 Summer Study (Saint Raphael, France, 2-7 June 2003). ISBN 91-631-4001-2. Can be ordered from www.eceee.org
- [3] Collard B. *Nation-wide compact fluorescent light inquiry*. Proc. of Right Light 5 (Nice, France, 29 31 May 2002). ISBN 91-631-2523-4. Can be ordered from Borg&Co AB Services.
- [4] Pedersen P.E. *Impartial quality tests of compact fluorescent lamps*. Proc. of Right Light 4 (Copenhagen, Denmark, 19-21 Nov. 1997). ISBN 87-87071-73-8. Can be ordered from Borg&Co AB Services.
- [5] European Council. Council Decision of 22 July 1993 concerning the modules for the various phases of the conformity assessment procedures and the rules for the affixing and use of the CE conformity marking, which are intended to be used in the technical harmonization directives. Official Journal L 220, $\frac{30}{08}$, $\frac{30}{29}$, $\frac{30}{20}$, $\frac{30}{20$
- [6] European Commission. Commission Directive 98/11/EC of 27 January 1998 implementing Council Directive 92/75/EEC with regard to energy labelling of household lamps, Official Journal L71, 10.03.1998, pp. 01-08. Can be downloaded at: http://europa.eu.int/eur-lex/

- [7] Ji Y., Davis R. and Chen W. An investigation of the effect of operating cycles on the life of compact fluorescent lamps. Journal of the Illuminating Engineering Society of North America. Summer 1999, pp. 57-62.
- [8] Olivier Sidler: private communication. Information derived from the EURECO monitoring data [2]
- [9] <u>Http://www.eurelectric.org/initiatives/lighting.htm</u>
- [10] Berrutto V. and Bertoldi P. European Commission energy-efficient lighting initiatives. Proc. of the 25th Session of the CIE (San Diego, USA, 25 June - 2 July 2003). ISBN 3901-90621-5. Can be ordered from www.cie.co.at/cie
- [11] Conti F., Bertoldi P. and Berrutto V. The European Design Competition "Lights of the Future" for energy-efficient lamp dedicated fixtures: a successful example of market transformation. Proc. of the 2002 ACEEE Summer Study on Energy Efficiency in Buildings. Ed.: American Council for an Energy-Efficient Economy, Washington: 2002.